

```
SQL STATEMENTS:
CREATE TABLE AUTHORS (
Authors_Mail_Id varchar(30) NOT NULL PRIMARY KEY,
First_Name varchar(30),
Last_Name varchar(30)
);
CREATE TABLE PAPERS (
Paper_Id int(8) NOT NULL AUTO_INCREMENT PRIMARY KEY,
Title varchar(60),
Abstract varchar(200),
File_Name varchar(60),
Contact_Mail_Id varchar(30) NOT NULL,
FOREIGN KEY (Contact_Mail_Id) REFERENCES AUTHORS(Authors_Mail_Id)
);
CREATE TABLE REVIEWERS (
Reviewers_Mail_Id varchar(30) NOT NULL PRIMARY KEY,
First_Name varchar(30),
Last_Name varchar(30)
```

);

```
CREATE TABLE REVIEWS (
 Review_Id int(8) NOT NULL AUTO_INCREMENT PRIMARY KEY,
 Paper_Id int(8) NOT NULL,
 Ratings int(2),
Author_Feedbacks varchar(200),
 Committee_Feedbacks varchar(200),
 Mail_Id varchar(30) NOT NULL,
FOREIGN KEY (Paper_Id) REFERENCES PAPERS(Paper_Id),
 FOREIGN KEY (Mail_Id) REFERENCES REVIEWERS(Reviewers_Mail_Id)
);
INSERT INTO AUTHORS (Authors_Mail_Id, First_Name, Last_Name) VALUES
('raviprakash@gmail.com', 'Ravi', 'Prakash'),
('sai.krishna@gmail.com', 'Sai', 'Krishna');
INSERT INTO PAPERS (Paper_Id, Title, Abstract, File_Name, Contact_Mail_Id) VALUES
(1, 'Economic', NULL, 'Economics_papers', 'raviprakash@gmail.com'),
(2, 'Data Science', NULL, 'Datascience_papers', 'sai.krishna@gmail.com');
INSERT INTO REVIEWERS (Reviewers_Mail_Id, First_Name, Last_Name) VALUES
('sanath.reddy@gmail.com', 'Sanath', 'Reddy'),
('sadhana.rao@gmail.com', 'Sadhana', 'Rao');
```

INSERT INTO REVIEWS (Review\_Id, Paper\_Id, Ratings, Author\_Feedbacks, Committee\_Feedbacks,Mail\_Id) VALUES

- (1, 1, 5, '100% enhancement', 'No Proof of enhancement', 'sanath.reddy@gmail.com'),
- (1, 1, 10, '100% can reduce time complexity', 'Tested and produced good outputs', 'No Proof of enhancement', 'sadhana.rao@gmail.com');